Form PTO-1449			ATTY DOCKET NO. 0020-4710P		APPLICATION NO. 09/578,693		
0/0/1	NFORMATION DISCLOSURE ( IN AN APPLICATION		APPLICANT Masaya YAMANOU	CHI et	al.		
3700	(Use several sheets if necessary)		FILING DATE May 26, 2000		GROUP 1641		
4/	บ	.S. PATENT D	OCUMENTS				
EXAMPLE TAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING IF APPR	
				RI	ECE!	VED	
				1	CT 08	2002	
				TECH (	CENTER	1600/29	00
	FOR	REIGN PATENT	DOCUMENTS	······	<u> </u>		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSI	
LYC	02-275359	1990-09-11	Japan	GOIN	33/53	Abs.	МО
40			-	GUIIV	33/33		· · · –
			<u> </u>				
				<del></del>			
ОТИБР	DOCUMENTS						
	DOCUMENTS (Include Name of the authial, symposium, catalog, etc.) date, page(s), vo.	lume-issue number(s), publ:	isher, city and/or country where	published.	le of the ite	em (book, n	agazine,
		lume-issue number(s), publ:	isher, city and/or country where	published.	le of the ite	em (book, n	agazine,
journal, ser	ial, symposium, catalog, etc.) date, page(s), vo	ol. 24, pp. 353	-361, 1996 (Abstrac	published.	le of the ite	em (book, n	agazine,
journal, ser	Fuji et al., Domyakukoka, V	ol. 24, pp. 353 Chem., Vol. 256	-361, 1996 (Abstraction), pp. 3634-3636, 19	published.		em (book, n	agasine,
journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.	ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US	-361, 1996 (Abstrace, pp. 3634-3636, 19	published.		em (book, n	agasine,
journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl	ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US Vol. 263, pp.	-361, 1996 (Abstrace, pp. 3634-3636, 19	published.		em (book, n	agazine,
journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl  Lam et al., J. Biol. Chem.,	Ol. 24, pp. 353  Chem., Vol. 256  . Acad. Sci. US  Vol. 263, pp.	-361, 1996 (Abstrace, pp. 3634-3636, 19	published.		em (book, n	agaxine,
journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl  Lam et al., J. Biol. Chem.,  Genbank accession no. M1061	Ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US Vol. 263, pp.	neher, city and/or country where -361, 1996 (Abstract , pp. 3634-3636, 19 A, Vol. 78, pp. 347	published.  01.000000000000000000000000000000000		em (book, n	agazine,
Journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl  Lam et al., J. Biol. Chem.,  Genbank accession no. M1061  Genbank accession no. J0073	Ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US Vol. 263, pp. 7. ochem., Vol. 34	nemer, city and/or country where -361, 1996 (Abstract , pp. 3634-3636, 19 A, Vol. 78, pp. 347 15762-15768, 1988.	published.  0t)  081.  78-3482	, 1981.	em (book, n	agazine,
journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl  Lam et al., J. Biol. Chem.,  Genbank accession no. M1061  Genbank accession no. J0073  Wodzig et al. Ann. Clin. Bi	Ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US Vol. 263, pp. 7. ochem., Vol. 34	nemer, city and/or country where -361, 1996 (Abstract , pp. 3634-3636, 19 A, Vol. 78, pp. 347 15762-15768, 1988.	published.  0t)  081.  78-3482	, 1981.	em (book, n	agazine,
Journal, ser	Fuji et al., Domyakukoka, V  Drickamer et al., J. Biol.  Unterman et al., Proc. Natl  Lam et al., J. Biol. Chem.,  Genbank accession no. M1061  Genbank accession no. J0073  Wodzig et al. Ann. Clin. Bi	Ol. 24, pp. 353 Chem., Vol. 256 . Acad. Sci. US Vol. 263, pp. 7. ochem., Vol. 34	nemer, city and/or country where -361, 1996 (Abstract , pp. 3634-3636, 19 A, Vol. 78, pp. 347 15762-15768, 1988.	published.  0t)  081.  78-3482	, 1981.	em (book, n	agazine,